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BIOMIC® V³ Touch-Screen Technology

The new BIOMIC V3 System by Giles Scientific introduces touch-screen technology to instantly read and interpret standard disk diffusion testing with 2005 CLSI (NCCLS) guidelines. V3 also reads many brands of ID panels and chromagenic agar plates by advanced color digital image analysis. The V3 family of microbiology systems is the latest model from Giles Scientific, the global leader in microbiology image analysis.

Touch-screen technology combined with bar-coding and LIS interfacing reads up to 6 plates per minute for fast and accurate antibiotic susceptibility testing. These high-speed features increase lab productivity by reducing labor time and material costs. Test and QC results are automatically checked by an advanced Expert system based on CLSI guidelines.

BIOMIC takes advantage of the flexibility and low cost CLSI disk test method and materials, and eliminates the labor to read, interpret and record results. The cost per isolate for AST and ID averages less than \$1.50, using non-proprietary materials. The system is intuitive, reliable, and has been successfully implemented in microbiology labs in 48 countries. BIOMIC is utilized as both a primary and back-up/complimentary AST-ID system in microbiology labs. BIOMIC software is supported by Microsoft Windows XP and 2000.

About Giles Scientific, Inc

Giles Scientific is a privately held company that has served the clinical microbiology and pharmaceutical laboratory markets since 1984. The Company develops and manufactures a line of digital imaging instrumentation based on proprietary technologies covered by numerous patents, copyrights and trademarks, and distributes these products in 48 countries around the world.

Contact Giles Scientific, Inc: website www.biomic.com email: giles@biomic.com or call 800-603-9290 for a free Quick Tour Demo CD.